

App #: 10-622144

EAST INTERFERENCE SEARCH HISTORY

Databases: US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB

Ref#	Hits	Search Text
S51	21	((((first or "1st") and (second or "2nd")) adj resolution) and image and ((recogni\$4 or identify\$3) adj2 object))).clm.
S52	239	((((first or "1st") and (second or "2nd")) adj resolution) and image and (recogni\$4 or identify\$3))).clm.
S53	10	(((first or "1st") and (second or "2nd")) adj resolution) and image and (select\$3 near (recogni\$4 or identify\$3 or detect\$3))).clm.
S54	1	(((first or "1st") and (second or "2nd")) adj resolution) and image and (select\$3 near algorithm) and (recogni\$4 or identify\$3 or detect\$3)).clm.
S55	0	(((first or "1st") and (second or "2nd")) adj resolution) and image and (choos\$3 near algorithm) and (recogni\$4 or identify\$3 or detect\$3)).clm.
S56	11	(((low\$2 or high\$2) adj resolution) and image and (select\$3 near algorithm) and (recogni\$4 or identify\$3 or detect\$3)).clm.
S57	23	(((low\$2 or high\$2) adj resolution) and image and (select\$3 near process) and (recogni\$4 or identify\$3 or detect\$3)).clm.
S58	8	(((low\$2 and high\$2) adj resolution) and image and (select\$3 near process) and (recogni\$4 or identify\$3 or detect\$3)).clm.
S59	49	(((low\$2 and high\$2) adj resolution) and image and ((recogni\$4 or identify\$3 or detect\$3) adj2 object)).clm.
S60	2	(((low\$2 or high\$2) adj resolution) and image and (select\$3 near process) and ((recogni\$4 or identify\$3 or detect\$3) adj2 object)).clm.
S61	242	(((low\$2 or high\$2) adj resolution) and image and ((recogni\$4 or identify\$3 or detect\$3) adj2 object)).clm.
S62	44	((((first or "1st") and (second or "2nd")) adj resolution) and image and ((recogni\$4 or identify\$3 or detect\$3) adj2 object)).clm.
S63	9	((((first or "1st") and (second or "2nd")) adj resolution) and image and algorithm and ((recogni\$4 or identify\$3 or detect\$3) adj2 object)).clm.
S64	3	((((first or "1st") and (second or "2nd")) adj resolution) and image and downsample\$3 and ((recogni\$4 or identify\$3 or detect\$3) adj2 object)).clm.